A POROUS FLEXIBLE SHEET FOR TISSUE SEPARATION

Patent number:

WO9000067

Publication date:

1990-01-11

Inventor:

JOHANSSON EVA GUNILLA (SE); BOWALD STAFFAN

FOLKE (SE)

Applicant:

ASTRA MEDITEC AB (SE)

Classification:

- international:

A61L31/00; A61F2/02

- european:

A61L27/18; A61L27/48; A61L27/56; A61L27/58;

A61L31/06; A61L31/12D10; A61L31/14H; A61L31/14K

Application number: WO1989SE00347 19890619 Priority number(s): SE19880002414 19880627

Also published as:

 In the

EP0349505 (A2)

EP0349505 (A3)

DK46690 (A)

EP0349505 (B1)

Cited documents:

SE8604571

US4731088

EP0269745

DE3422639

US4157085

more >>

Abstract not available for WO9000067

Abstract of corresponding document: EP0349505

A material for tissue separation at healing processes in injured soft tissue in mammals including man is described. The material consists of a porous flexible sheet of a protein-free bioresorbable polymer. Processes for preparation of the material and use thereof are also described.

Data supplied from the esp@cenet database - Worldwide